IN THE CLAIMS:

- 1. (Currently Amended) A fundus camera comprising:
- (a) an observation optical system having an objective lens and a photographing element for photographing a fundus of an eye to be examined via the objective lens, the fundus being illuminated with illumination light for observation;
 - (b) a monitor on which an image of the photographed fundus is displayed;
- (c) a fixation-target presenting optical system for presenting a fixation target via the objective lens so that the fixation target is visually identified by the eye;
- (d) a fixation-target moving unit by which a position to present the fixation target is moved to a desired position;
- (e) a first display-control unit by which a fixation target image formed optically or electrically to indicate the position of the fixation target on the fundus is displayed on the fundus image displayed on the monitor; and
- (f) a second display-control unit by which a guide target for <u>fuiding_guiding</u> movement of the fixation-target is displayed graphically in a predetermined position on the fundus image displayed on the monitor.
- 2. (Previously Amended) The fundus camera according to claim 1, wherein the second display-control unit displays the guide target graphically in a plurality of predetermined positions on the fundus image displayed on the monitor.

Docket No.: WEN-007

- 3. (Original) The fundus camera according to claim 2, wherein the second display-control unit varies a display form of the guide target in accordance with a predetermined sequence, the guide target being displayed in the predetermined positions.
- 4. (Original) The fundus camera according to claim 2, further comprising a sensor which detects that the fixation target has been moved to each predetermined position, wherein the second display-control unit varies a display form of the guide target based on a result detected by the sensor.
- 5. (Original) The fundus camera according to claim 2, wherein the second display-control unit varies a display form of the guide target in response to input of a trigger signal for photographing or a photographing-completion signal.
- 6. (Original) The fundus camera according to claim 1, wherein (a) the fixation-target presenting optical system has a point light source, and (b) the fixation-target moving unit includes a light-source moving unit which moves the point light source.
- 7. (Currently Amended) The fundus camera according to claim 1, wherein

 (c) (a) the fixation-target presenting optical system comprises a liquid crystal display with a light source behind, and
 - (d) (b) the fixation-target moving unit includes a screen-control unit which moves a

position of a light-transmitting portion on the liquid crystal display.

- 8. (Original) The fundus camera according to claim 1, further comprising a mode-selecting unit which determines whether the guide target should be displayed on the monitor or not.
 - 9. (Previously Amended) A fundus camera comprising:
- (a) an observation optical system having an objective lens and a photographing element for photographing a fundus of an eye to be examined via the objective lens, the fundus being illuminated with illumination light for observation;
 - (b) a monitor on which an image of the photographed fundus is displayed;
- (c) a fixation-target presenting optical system for presenting a fixation target via the objective lens so that the fixation target is visually identified by the eye;
- (d) a fixation-target moving unit by which a position to present the fixation target is moved to an intended position;
- (e) a first display-control unit by which a fixation target image formed optically or electrically to indicate the position of the fixation target on the fundus is displayed on the fundus image displayed on the monitor; and
- (f) a second display-control unit having a program by which a guide target for guiding the fixation target to plural parts of the fundus is displayed graphically in a predetermined position on the fundus image displayed on the monitor, and a display form of the guide target is

varied based on a sequence of photographing of the plural parts.

- 10. (Currently Amended) The fundus camera according to claim 9, wherein the program varies (a) the display form of the guide target in accordance with a predetermined sequence of photographing of the plural parts.
- 11. (Previously Amended) The fundus camera according to claim 9, further comprising a sensor which detects that the fixation target has been moved to each of the plural parts, and wherein the program varies the display form of the guide target based on a result detected by the sensor.
- 12. (Previously Amended) The fundus camera according to claim 9, wherein the program varies the display form of the guide target in response to input of a trigger signal for photographing or a photographing-completion signal of the plural parts.
- 13. (Previously New) The fundus camera according to claim 1, wherein the second display-control unit has a memory in which plural guide targets of different patterns are stored and displays a selected guide target in the predetermined position.

Docket No.: WEN-007

14. (Previously New) The fundus camera according to claim 9, wherein the second display-control unit has a memory in which plural guide targets of different patterns are stored and displays a selected guide target in the predetermined position.